public class App

{

// Name: Harvey MacLeary

// Date: 21/09/2022

// Version: 1.0

// Notes: N/A

public static void main(String[] args) throws Exception

{

float temp = 96.5f; // Body temperature in Fahrenheit

float celsius = (temp - 32f) \* (5f/9f); // Conversion to Celsius formula

float kelvin = (temp - 32f) \* (5f/9f) + 273.15f; // Conversion to Kelvin formula

System.***out***.println("The temperature in Fahrenheit is " + temp + " degrees Fahrenheit."); // Prints temperature in Fahrenheit

System.***out***.println("The temperature in Celsius is " + celsius + " degrees Celsius."); // Prints temperature in Celsius

System.***out***.println("The temperature in Kelvin is " + kelvin + " degrees Kelvin."); // Prints temperature in Kelvin

System.*exit*(0);

}

}

